

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings of claims in the application:

**Listing of Claims:**

1               1. (Currently amended) A computer-implemented method of generating a paper  
2 document based upon a plurality of multimedia documents storing multimedia information in  
3 electronic form, the method comprising:

4               receiving information at a processor of a computer system ~~input~~ identifying a  
5 selection criterion;

6               analyzing with the processor of the computer system the multimedia information  
7 stored by the plurality of multimedia documents based on the information ~~in response to the~~  
8 ~~input~~ to identify portions of video information or audio information in the multimedia  
9 information that satisfy the selection criterion[[,]];

10               extracting the identified portions of video information or audio information in the  
11 multimedia information with the processor of the computer system including at least a first  
12 portion of video information or audio information extracted by the processor from a first  
13 multimedia document [[from]] in the plurality of multimedia documents and a second portion of  
14 video information or audio information extracted by the processor from a second multimedia  
15 document [[from]] in the plurality of multimedia documents; and

16               printing the portions of video information or audio information in the multimedia  
17 information that satisfy the selection criterion using an output device associated with the  
18 computer system, including the extracted first portion and the extracted second portion, on a  
19 paper medium to generate the paper document comprising a set of one or more printed pages.

1               2. (Currently amended) The method of claim 1 wherein printing the portions of  
2 video information or audio information in the multimedia information that satisfy the selection  
3 criterion using the output device associated with the computer system on the paper medium to  
4 generate the paper document comprises:

5               printing text information on at least one page of the set of printed pages of the  
6 paper document using the output device such that words in the text information that satisfy the  
7 selection criterion are annotated, wherein the text information is extracted by the processor from  
8 the portions of video information or audio information in the multimedia information.

1               3. (Currently amended) The method of claim 1 wherein printing the portions of  
2 video information or audio information in the multimedia information that satisfy the selection  
3 criterion using the output device associated with the computer system on the paper medium to  
4 generate the paper document comprises:

5               printing one or more video frames on at least one page of the set of printed pages  
6 of the paper document using the output device such that at least one video frame that satisfies the  
7 selection criterion is annotated, wherein the one or more video frames are extracted by the  
8 processor from the portions of video information in the multimedia information.

1               4. (Currently amended) The method of claim 1 wherein receiving the  
2 information at the processor of the computer system input identifying the selection criterion  
3 comprises:

4               receiving information at the processor identifying a topic of interest.

1               5. (Currently amended) The method of claim 1 further comprising:  
2               wherein printing the portions of video information or audio information in the  
3 multimedia information that satisfy the selection criterion using the output device associated with  
4 the computer system on the paper medium to generate the paper document comprises:

5               generating a printable representation using the processor for the portions of the  
6 video information or audio information in the multimedia information that satisfy the selection  
7 criterion; and

8               printing the printable representation using the output device on the paper medium  
9 to generate the paper document.

1               6. (Currently amended) A method of generating a paper document using  
2 multimedia information stored by a first multimedia document and a second multimedia  
3 document, the method comprising:

4               receiving, at a processor of a computer system, input identifying a selection  
5 criterion;

6               accessing with the processor printable representations for the first multimedia  
7 document and the second multimedia document;

8               analyzing with the processor the printable representation for the first multimedia  
9 document in response to the input to identify at least one portion of the printable representation  
10 that satisfies the selection criterion;

11               analyzing with the processor the printable representation for the second  
12 multimedia document in response to the input to identify at least one portion of the printable  
13 representation that satisfies the selection criterion;

14               generating a consolidated printable representation with the processor that includes  
15 the at least one portion of the printable representation for the first multimedia document and the  
16 at least one portion for the second multimedia document that satisfy the selection criterion; and

17               printing the consolidated printable representation using an output device  
18 associated with the computer system on a paper medium to generate the paper document  
19 comprising one or more printed pages.

1               7. (Currently amended) The method of claim 6 wherein:

2               analyzing with the processor the printable representation for the first multimedia  
3 document comprises determining with the processor at least one page in the printable  
4 representation for the first multimedia document that comprises information that satisfies the  
5 selection criterion;

6               analyzing with the processor the printable representation for the second  
7 multimedia document comprises determining with the processor at least one page in the printable  
8 representation for the second multimedia document that comprises information that satisfies the  
9 selection criterion; and

10           generating the consolidated printable representation with the processor comprises  
11 including the at least one page from the printable representation for the first multimedia  
12 document and the at least one page from the printable representation for the second multimedia  
13 document in the consolidated printable representation.

1           8. (Currently amended) The method of claim 6 wherein printing the consolidated  
2 printable representation using the output device associated with the computer system on the  
3 paper medium to generate the paper document comprises:

4           printing text information using the output device on at least one page of the one or  
5 more printed pages of the paper document such that words in the text information that satisfy the  
6 selection criterion are annotated.

1           9. (Currently amended) The method of claim 6 wherein printing the consolidated  
2 printable representation using the output device associated with the computer system on the  
3 paper medium to generate the paper document comprises:

4           printing one or more video frames using the output device on at least one page of  
5 the one or more printed pages of the paper document such that at least one video frame of the  
6 one or more video frames that satisfies the selection criterion is annotated.

1           10. (Currently amended) The method of claim 6 wherein receiving, at the  
2 processor of the computer system, input identifying the selection criterion comprises:  
3           receiving information at the processor identifying a topic of interest.

11-12. (Canceled).

1           13. (Currently amended) A system for generating a paper document based upon  
2 a plurality of multimedia documents storing multimedia information in electronic form, the  
3 system comprising:  
4           a processor; and

5                   a memory coupled to the processor and configured to store one or more processor  
6                   executable modules that configure the processor to generate the paper document, the one or more  
7                   processor executable modules including:

8                   an input module configured to receive input information identifying a  
9 selection criterion;

10                  a processing module configured to:

11                  analyze the multimedia information stored by the plurality of  
12 multimedia documents based on the information in response to the input to identify portions of  
13 video information or audio information in the multimedia information that satisfy the selection  
14 criterion, and

15                  extract the identified portions of video information or audio  
16 information in the multimedia information including at least a first portion of video information  
17 or audio information extracted by the processor from a first multimedia document [[from]] in the  
18 plurality of multimedia documents and a second portion of video information or audio  
19 information extracted by the processor from a second multimedia document [[from]] in the  
20 plurality of multimedia documents; and

21                  an output module configured to print the portions of video information or  
22 audio information in the the multimedia information that satisfy the selection criterion, included  
23 the extracted first portion and the extracted second portion, on a paper medium to generate the  
24 paper document comprising a set of one or more printed pages.

1                  14. (Currently amended) The system of claim 13 wherein the output module is  
2 configured to print text information on at least one page of the set of printed pages of the paper  
3 document such that words in the text information that satisfy the selection criterion are  
4 annotated, wherein the text information is extracted from the portions of video information or  
5 audio information in the multimedia information.

1                  15. (Currently amended) The system of claim 13 wherein output module is  
2 configured to print [[a]] one or more video frames on at least one page of the set of printed pages  
3 of the paper document such at least one video frame that satisfies the selection criterion is

4 annotated, wherein the one or more video frames are extracted from the portions of video  
5 information or audio information in the multimedia information.

1 16. (Currently amended) The system of claim 13 wherein the input information  
2 identifying the selection criterion received by the input module includes information identifying  
3 a topic of interest.

1 17. (Currently amended) The system of claim 13 wherein:  
2 the processing module is configured to generate a printable representation for the  
3 portions of video information or audio information in the multimedia information that satisfy the  
4 selection criterion; and  
5 the output module is configured to print the printable representation on the paper  
6 medium to generate the paper document.

1 18. (Currently amended) A system for generating a paper document using  
2 multimedia information stored by a plurality of multimedia documents, the system comprising:  
3 a processor; and  
4 a memory coupled to the processor and configured to store one or more processor  
5 executable modules that configure the processor to generate the paper document, the one or more  
6 processor executable modules including:  
7 an input module configured to receive input identifying a selection criterion;  
8 a processing module configured to:  
9 access printable representations for the first multimedia document and the  
10 second multimedia document;  
11 analyze the printable representation for the first multimedia document in  
12 response to the input to identify at least one portion of the printable representation that satisfies  
13 the selection criterion;  
14 analyze the printable representation for the second multimedia document  
15 in response to the input to identify at least one portion of the printable representation that  
16 satisfies the selection criterion; and

17               generate a consolidated printable representation that includes the at least  
18 one portion of the printable representation for the first multimedia document and the at least one  
19 portion for the second multimedia document that satisfy the selection criterion; and  
20               an output module configured to print the consolidated printable representation on  
21 a paper medium to generate the paper document comprising one or more printed pages.

1               19. (Original) The system of claim 18 wherein the processing module is  
2 configured to:

3               determine at least one page in the printable representation for the first multimedia  
4 document that comprises information that satisfies the selection criterion;

5               determine at least one page in the printable representation for the second  
6 multimedia document that comprises information that satisfies the selection criterion; and

7               include the at least one page from the printable representation for the first  
8 multimedia document and the at least one page from the printable representation for the second  
9 multimedia document in the consolidated printable representation.

1               20. (Original) The system of claim 18 wherein the output module is configured  
2 to print text information on at least one page of the one or more printed pages of the paper  
3 document such that words in the text information that satisfy the selection criterion are  
4 annotated.

1               21. (Original) The system of claim 18 wherein the output module is configured  
2 to print one or more video frames on at least one page of the one or more printed pages of the  
3 paper document such that at least one video frame of the one or more video frames that satisfies  
4 the selection criterion is annotated.

1               22. (Original) The system of claim 18 wherein the input identifying the selection  
2 criterion received by the input module includes information identifying a topic of interest.

1               23. (Currently amended) A computer program product stored on a computer  
2 readable storage medium for generating a paper document based upon a plurality of multimedia

3 documents storing multimedia information in electronic form, the computer program product  
4 comprising:

5 code for receiving ~~input~~ information identifying a selection criterion;

6 code for analyzing the multimedia information stored by the plurality of

7 multimedia documents based on the information in response to the input to identify portions of  
8 video information or audio information in the multimedia information that satisfy the selection  
9 criterion[[],];

10 code for extracting the identified portions of video information or audio

11 information in the multimedia information including at least a first portion of video information  
12 or audio information extracted from a first multimedia document [[from]] in the plurality of  
13 multimedia documents and a second portion of video information or audio information extracted  
14 from a second multimedia document [[from]] in the plurality of multimedia documents; and

15 code for printing the portions of video information or audio information in the

16 multimedia information that satisfy the selection criterion, including the extracted first portion  
17 and the extracted second portion, on a paper medium to generate the paper document comprising  
18 a set of one or more printed pages.

1 24. (Currently amended) The computer program product of claim 23 wherein the  
2 code for printing the portions of video information or audio information in the multimedia  
3 information that satisfy the selection criterion on the paper medium to generate the paper  
4 document comprises:

5 code for printing text information on at least one page of the set of printed pages  
6 of the paper document such that words in the text information that satisfy the selection criterion  
7 are annotated, wherein the text information is extracted from the portions of video information or  
8 audio information in the multimedia information; and

9 code for printing one or more video frames on the at least one page such that at

10 least one video frame that satisfies the selection criterion is annotated, wherein the one or more  
11 video frames are extracted from the portions of video information or audio information in the  
12 multimedia information.

1               25. (Currently amended) The computer program product of claim 23 wherein the  
2 code for printing the portions of video information or audio information in the multimedia  
3 information that satisfy the selection criterion on the paper medium to generate the paper  
4 document comprises:

5               code for generating a printable representation for the portions of video  
6 information or audio information in the multimedia information that satisfy the selection  
7 criterion; and

8               code for printing the printable representation on the paper medium to generate the  
9 paper document.

1               26. (Previously Presented) A computer program product stored on a computer  
2 readable storage medium for generating a paper document using multimedia information stored  
3 by a plurality of multimedia documents, the computer program product comprising:

4               code for receiving input identifying a selection criterion;

5               code for accessing printable representations for the first multimedia document and  
6 the second multimedia document;

7               code for analyzing the printable representation for the first multimedia document  
8 in response to the input to identify at least one portion of the printable representation that  
9 satisfies the selection criterion;

10              code for analyzing the printable representation for the second multimedia  
11 document in response to the input to identify at least one portion of the printable representation  
12 that satisfies the selection criterion;

13              code for generating a consolidated printable representation that includes the at  
14 least one portion of the printable representation for the first multimedia document and the at least  
15 one portion for the second multimedia document that satisfy the selection criterion; and

16              code for printing the consolidated printable representation on a paper medium to  
17 generate the paper document comprising one or more printed pages.

1               27. (Original) The computer program product of claim 26 wherein:

2               code for analyzing the printable representation for the first multimedia document  
3   comprises determining at least one page in the printable representation for the first multimedia  
4   document that comprises information that satisfies the selection criterion;

5               code for analyzing the printable representation for the second multimedia  
6   document comprises determining at least one page in the printable representation for the second  
7   multimedia document that comprises information that satisfies the selection criterion; and

8               code for generating the consolidated printable representation comprises including  
9   the at least one page from the printable representation for the first multimedia document and the  
10   at least one page from the printable representation for the second multimedia document in the  
11   consolidated printable representation.

1               28. (Original) The computer program product of claim 26 wherein the code for  
2   printing the consolidated printable representation on the paper medium to generate the paper  
3   document comprises:

4               code for printing text information on at least one page of the one or more printed  
5   pages of the paper document such that words in the text information that satisfy the selection  
6   criterion are annotated; and

7               code for printing one or more video frames on at least one page of the one or  
8   more printed pages of the paper document such that at least one video frame of the one or more  
9   video frames that satisfies the selection criterion is annotated.